Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3171	(713/201).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/21 09:16
S2	64	S1 and copy near protect\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 09:17
S3	198	S1 and modulat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 09:17
S4	. 58	S1 and modulation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 09:17
S5	4	S1 and modulation near (time frequency)	US-PGPUB; USPAT; EPO; JPO;	OR	OFF	2004/12/21 09:18
4.			DERWENT; IBM_TDB			
S6	1162	(713/176).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/21 09:19
S7	1162	(713/176).CCLS.	US-PGPUB; USPAT	OR	OFF	2004/12/21 09:36
S8	30	S7 and (time frequency) near modul\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 09:36
S9	23378	(HART near JOHN) (LEVINE nearRICHARD) (LEE near ANDREW) (HOWARD near DANIEL)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 09:59
S10	73	S9 and watermark\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 09:59
S11	2	(("4,979,210") or ("5,073,925")). PN.	US-PGPUB; USPAT	OR	OFF	2004/12/21 11:13
S12 ·	409	time near frequency near3 modulation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 11:13

	,					
S13	2	time near frequency near3 modulation same watermark\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 11:14
S14	21	time near frequency near3 modulation same encod\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 11:16
S15	1	time near frequency near3 modulation same customer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 11:19
S16	10	time near frequency near3 modulation same user	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 11:20
S17	1	time near frequency near3 modulation and ((content copy) near protect\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 11:21
S18	15	time near frequency near3 modulation same audio	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/21 11:26
S19	1	"4313197".PN.	USPAT; USOCR	OR	OFF.	2004/12/21 11:26
S20	19	time near frequency near3 watermark\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 07:47
S21	34	time near3 frequency near3 watermark\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 07:47
S22	1	watermark and (random near3 location) and (random near3 relation\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/27 08:50
S24	18	key near secure near database	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 09:44

S25	6	audio near reference near channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 13:52
S26	70	audio near3 reference near channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 13:42
S27	202	reference near channel near3 compar\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 13:47
S28	0	reference near channel near3 compar\$ and 713/176.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 13:42
S29	0	reference near channel near3 compar\$ and "713".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 13:42
S30	70	reference near channel near compar\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 13:43
S31	13	reference near channel near3 compar\$ and audio	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 13:47
S32	13	audio near channel and 713/176. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/27 13:55
S33	1	("4,937,807").PN.	US-PGPUB; USPAT	OR	OFF	2004/12/27 13:55



W b Images Groups^{Newl} News Froogle more »

randomness cryptography daterange:2449i Search Profesences

Web Results 1 - 10 of about 1,010 for randomness cryptography daterange:2449718-2451179. (0.10 second

Cryptography Mailing List Archive: FWD: Hot and cold running ...

... Next message: PJ Ponder: "Book: Disappearing Cryptography"; Previous message: John Kelsey ... Obviously it's not usable for cryptographic randomness, since you can't ... www.privacy.nb.ca/cryptography/ archives/cryptography/html/1997-03/0028.html - 8k - Cached - Similar pages

5.4 Pseudo-randomness.

5.4 Pseudo-**randomness**. The above definition of **randomness** is very robust, if not practical. True random generators are rarely used in computing. ... www.cs.bu.edu/fac/lnd/toc/z/node24.html - 10k - <u>Cached</u> - <u>Similar pages</u>

5.5 Cryptography.

5.5 **Cryptography**. Rabin's One-way Function. Pick random prime numbers p,q,|p|=|q| with 2 last bits =1, ie with odd . Then is called a Blum number. ... www.cs.bu.edu/fac/lnd/toc/z/node25.html - 10k - <u>Cached</u> - <u>Similar pages</u> [<u>More results from www.cs.bu.edu</u>]

List of Researchers in Algorithms & Complexity

... Princeton. Luby, Michael. algorithms, randomness, cryptography. Berkeley & ICSI. Maggs, Bruce. parallel algorithms, networks. CMU. Manber, Udi. ... theory.lcs.mit.edu/~rajiyer/theory_folks.html - 15k - Cached - Similar pages

Modern Cryptography, Probabilistic Proofs and Pseudorandomness

... This book provides an introduction to these three, somewhat interwoven domains (ie, cryptography, proofs and randomness). Modern Cryptography. ... theory.lcs.mit.edu/~oded/book1.html - 14k - <u>Cached</u> - <u>Similar pages</u>
[More results from theory.lcs.mit.edu]

Cryptography

... short strings, say, for .One-way hash functions have many uses in **cryptography** ... these functions appear to manufacture some additional bits of **randomness** (see [6 ... theory stanford edu/~csilvers/cs359/survey/node3.html - 9k - <u>Cached</u> - <u>Similar pages</u>

randomness (was Re: a comment/question on perfect forward secrecy ...

... 35 Eastlake, Crocker, & Schiller [Page 4] RFC XXXX Randomness Requirements for Security December 1994 1. Introduction Software cryptography is coming into ... www.sandelman.ottawa.on.ca/ipsec/1994/12/msg00098.html - 77k - Cached - Similar pages

Shortcut to Cryptography

... DES intro(NotreDame)... Concepts.. Modern Cryptography (Rogaway)... Key Lengths(BSA)... ... MD5:RFC1321... Randomness:RFC1750... SHA:FIPS180-1... DSS:FIPS186... ... www.subject.com/crypto/ - 19k - Cached - Similar pages

Shortcut to Cryptography

- ... Number Theory and Cryptography (Koblitz)... CRCHandbook of Applied Cryptography (Menezes).
- MD5:RFC1321... Randomness:RFC1750... SHA:FIPS180-1... DSS:FIPS186... ... www.subject.com/crypto/crypto.html 17k <u>Cached</u> <u>Similar pages</u>

[PS] Randomness, Pseudorandomness, and its

File Format: Adobe PostScript - View as Text

... Hence, the remainder of this paper will focus on randomness for cryptography. 13 ... [13] JL McInnes. Cryptography Using Weak Sources of Randomness. ...

Gooooooogle ▶

Result Page:

1 2 3 4 5 6 7 8 9 10

Free! Google Desktop Search: Search your own computer.

randomness cryptography datera Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2004 Google



Web Images Groups New! News Froogle more »

time frequency modulation watermark date

Search Advanced Search Preferences

W b Results 1 - 10 of about 2,990 for time frequency modulation watermark daterange:2449718-2451638.

[PDF] 1 Introduction

File Format: PDF/Adobe Acrobat - View as HTML

... watermark information. ... the complexity of the algorithm goes exponentially with the modulation frequency.) ... from ideal coding, but take much less time to encode. ... alumni.imsa.edu/~keithw/tlex/lsteg.pdf - Similar pages

[PS] Abstract Digital watermarks have been proposed as a solution to ...

File Format: Adobe PostScript - View as Text

... with or removing watermarks a **time**-consuming and ... a **watermark** over an image by **modulating** a noise ... **Frequency** hopping divides the availablebandwidth into multiple ... www.cs.uct.ac.za/courses/CS400W/ NIS04/papers98/nshillin/nshillin.ps - <u>Similar pages</u>

www.ece.vill.edu/~mobasser/El'99/Exploring%20CDMA%20for%20watermarkin

... combine multiple signals that overlap in both **time** and **frequency** yet remain ... individual messages onto near- orthonormal vectors prior to carrier **modulation** ... 95k - <u>Cached</u> - <u>Similar pages</u>

[DOC] Exploring CDMA for watermarking of digital video

File Format: Microsoft Word 97 - View as HTML

... is to combine multiple signals that overlap in both time and frequency yet remain ... messages onto near-orthogonal PN sequences prior to carrier modulation. ... www.ece.vill.edu/~mobasser/El'99/El'99.doc - Similar pages

[More results from www.ece.vill.edu]

[PDF] A fair benchmark for image watermarking systems

File Format: PDF/Adobe Acrobat - View as HTML

... are very effective at detecting high **frequency** noise introduced ... test was repeated using each **time** a randomly ... quality graph for spread-spectrum **modulation** in a ... downloads.securityfocus.com/library/ei99-benchmark.pdf - Similar pages

EUSIPCO-96 CD-ROM Proceedings (abstracts)

... foa.se There are many research papers published in **modulation** classification, and ... concept is based on permutation of **time** segments and/or **frequency** subbands ... www.ee.ust.hk/~eevideo/eusip96/abstract/all.htm - 101k - Cached - Similar pages

PDFI Improved Digital Watermark Robustness against Translation and/or ...

File Format: PDF/Adobe Acrobat

... are selected to be in the middle **frequency** band (of ... must first be correctly read at the **time** of **watermark** ... to detect the signal by using a **modulation** method that ... www.ee.psu.ac.th/ieice/2000/pdf/e83-a_1_68.pdf - <u>Similar pages</u>

[PDF] Real-time Labeling of MPEG-2 Compressed Video

File Format: PDF/Adobe Acrobat

... The label or watermark is a bitstream L, consisting of label ... Real-time Labeling of MPEG-2 Compressed Video ... frequency DCT-coefficients of the top half of the lc ... www-it.et.tudelft.nl/~inald/ pubs/Watermarking/realtime.pdf - Similar pages

Bodenseewerk Perkin-Elmer, Gmbh v Varian Australia Pty. Ltd. [1995 ...

... served, with the benefit of some extensions of **time**, on 20 ... is **modulated**, ie continuously varied at the mains **frequency**, ie at a 100 Hz sine wave **modulation**. ... austlii.edu.au/~simon/aipo/1995_40.html - 41k - <u>Cached</u> - <u>Similar pages</u>

0: Leonardo Electronic Almanac Volume 5, No. 6 June 1997 Craig ...

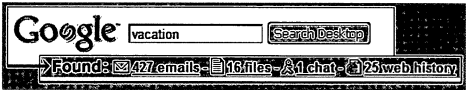
... Nonetheless Kant's name remains a watermark on de ... ISEA or contact him ahead of time to set ... and frequency response, amplitude and frequency m dulation, as well ... web.mit.edu/afs/athena.mit.edu/dept/libdata/ applications/ejournals/c/restricted/Leonardo/5/LEA,vol.5:6 - 86k - Cached - Similar pages

Gooogle ▶

Result Page:

1 2 3

Next



Free! Google Desktop Search: Search your own computer. Download now.

time frequency modulation water

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google